=> IFW: Scan as Doc Code: SRNT <= Doc Date: 7/13/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Friday Date: 7/7/2006 Time: 11:23:44

Inventor Information for 10/825575

Inventor Name	City	State/Country	State/Country		
HEINONEN, TOMI	TAMPERE	FINLAND	FINLAND		
KAUPPINEN, PASI	TAMPERE	FINLAND	FINLAND		
Appln Info Contents Petition In	nfo Atty/Agent Info	Continuity/Reexam	Foreign		
Search Another: Application# PCT //	1	Patent# Se	Search		
Attorney Docket	# [Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20020808	18	Address sharing	370/338	370/349	Usingnan
20020105931 A1	PGPUB	20020808	10	Address sharing	370/336	370/349	Heinonen, Tomi et al.
US 20020126643 A1	US- PGPUB	20020912		Short range RF network with roaming terminals	370/339	370/349	Forstadius, Antti et al.
US 20020154607 A1	US- PGPUB	20021024		Short range RF network configuration	370/311	370/254	Forstadius, Antti et al.
US 20020160805 A1	US- PGPUB	20021031		Push content filtering	455/550.1	455/566	Laitinen, Timo M. et al.
US 20030096577 A1	US- PGPUB	20030522		Short range RF network configuration	455/41.1	455/446; 455/458	Heinonen, Tomi et al.
US 20030112789 A1	US- PGPUB	20030619	36	Local service handover	370/349	370/352	Heinonen, Tomi et al.
US 20030207683 A1	US- PGPUB	20031106		Location-based services for mobile stations using short range wireless technology	455/422.1	455/456.1	Lempio, Jarkko et al.
US 20030224728 A1	US- PGPUB	20031204		Bluetooth access point and remote bluetooth modules for powerline based networking	455/41.2	455/422.1	Heinonen, Tomi et al.
US 20030228842 A1	US- PGPUB	20031211		Automatic determination of access point content and services for short- range wireless terminals	455/41.2	455/411	Heinonen, Tomi et al.
US 20040009748 A1	US- PGPUB	20040115		Apparatus, method and system for a remote-page device	455/41.2	455/435.1; 455/445; 455/458	Heinonen, Tomi et al.
US 20040202132 A1	US- PGPUB	20041014		Moving mobile wireless device having continuing service from the same internet server	370/331	455/436	Heinonen, Tomi et al.
US 20040209569 A1	US- PGPUB	20041021		Short-range radio terminal adapted for data streaming and real time services	455/41.2	455/3.01	Heinonen, Tomi et al.
US	US-	20041104		Push content filtering	455/41.2	455/566	Laitinen,

.

20040219882	PGPUB			for short range	-		Timo M.
A1				communication			et al.
US	US-	20041104		Short-range RF access	709/227	370/329	Heinonen,
20040221046	PGPUB			point design enabling			Tomi et al.
A1		:		services to master and			
				slave mobile devices			
US	US-	20041125		Push content filtering	725/62	345/901;	Laitinen,
20040237109	PGPUB			for broadcast		455/3.01;	Timo M.
A1				communication		455/403	et al.
US	US-	20041223		SHORT-RANGE RF	370/338	370/401	Heinonen,
20040258033	PGPUB			ACCESS POINT			Tomi et al.
A1				DESIGN ENABLING			
				DYNAMIC ROLE			
				SWITCHING			
				BETWEEN RADIO			
				MODULES TO			
				OPTIMIZE SERVICE			
LIC	LIC	20050505		DELIVERY	270/252	270/220	т •
US 20050094571	US- PGPUB	20050505		Short range RF network	370/252	370/338	Lempio,
	PGPUB			network			Jarkko et
US US	US-	20051020		Dhysialagical arout	600/200	139/002	al.
20050234307	PGPUB	20031020		Physiological event	600/300	128/903; 600/302	Heinonen, Tomi et al.
A1	FOLOB			handling system and method		000/302	Tomi et al.
US	US-	20051222		Personal profile	370/338	370/352;	Heinonen,
20050281237	PGPUB	20031222		sharing and	370/338	370/332,	Tomi et al.
A1	TOIOB			management for short-		370/401	Tomi et ai.
111				range wireless			
				terminals			
US	US-	20060629	14	Multi-camera solution	348/239		Heinonen;
20060139463	PGPUB			for electronic devices			Tomi
Al							
US 6744753	USPAT	20040601		Local service	370/338	370/401	Heinonen;
B2				handover			Tomi et al.
US 6778834	USPAT	20040817		Push content filtering	455/450	455/550.1;	Laitinen;
B2		i				705/1;	Timo M.
						705/52;	et al.
						707/3;	
						707/5;	
						709/229;	
						713/300;	
						715/503	
US 6795421	USPAT	20040921		Short-range RF access	370/338	455/41.2	Heinonen;
B1				point design enabling			Tomi et al.
				services to master and			
	<u> </u>			slave mobile devices		<u></u>	

. .

•

US 6831896 B1	USPAT	20041214	Short range RF network	370/252	370/256	Lempio; Jarkko et al.
US 6847625 B2	USPAT	20050125	Short-range RF access point design enabling dynamic role switching between radio modules to optimize service delivery	370/338	455/41.2	Heinonen; Tomi et al.
US 6954443 B2	USPAT	20051011	Short range RF network with roaming terminals	370/331	370/338; 370/401; 455/435.1	Forstadius; Antti et al.
US 6968153 B1	USPAT	20051122	Apparatus, method and system for a Bluetooth repeater	455/11.1	370/338; 455/41.2	Heinonen; Tomi et al.
US 6990316 B2	USPAT	20060124	Short range RF network configuration	455/41.2	455/422.1; 455/427	Heinonen; Tomi et al.
US 7009956 B2	USPAT	20060307	Address sharing	370/338	370/349; 370/401	Heinonen; Tomi et al.